(Previously presented) A method of creating a computer generated image having at least one polygon surface represented by a plurality of pixels comprising:

providing at least a pair of specular light intensity functions, wherein each specular light intensity function is representative of the specular light reflected by a respective pixel at a different surface reflectance characteristic;

determining a specularity modulation value for a respective pixel by retrieving the specularity modulation value from a map in a memory;

interpolating the specular light intensity functions using the specularity modulation value to obtain a composite specularity value; and

using said composite specularity value to modulate pixel color of the polygon surface of the computer generated image.

- 2. (Previously presented) The method of claim 1 wherein the step of providing at least a pair of specular light intensity functions comprises providing a maximum specular light intensity function and a minimum specular light intensity function.
- 3. (Original) The method of claim 1 further comprising the step of scaling said interpolated specularity value.
- 4. (Original) The method of claim 3 wherein the step of scaling said interpolated specularity value comprises scaling by the modulation value.
- 5. (Original) The method of claim 3 wherein the step of scaling said interpolated specularity value comprises scaling by a derivative of the modulation value.
- 6. (Original) The method of claim 3 wherein said step of providing at least a pair of light intensity functions comprises providing a maximum reflectivity function and a minimum reflectivity function.
- 7. (Original) The method of claim 3 wherein said step of providing at least a pair of light intensity functions comprises providing a maximum reflectivity function, a minimum reflectivity function and at least one intermediate reflectivity function.

- 8. (Original) The method of claim 1 wherein the step of determining the specularity modulation value comprises using at least one procedural calculation function.
- 9. (Original) The method of claim 1 wherein the step of determining the specularity modulation value comprises a procedural calculation based on surface offset coordinates.
- 10. (Previously presented) The method of claim 1 wherein the step of determining the specularity modulation value comprises retrieving the specularity modulation from a two-dimensional texture map in the memory.
- 11. (Original) The method of claim 8 wherein each pixel to be mapped in the display is assigned a pair of surface coordinates and wherein the step of using a procedural calculation comprises using the surface coordinates as inputs to the at least one procedural calculation functions.
- 12. (Original) The method of claim 11 further comprising using the surface coordinates as inputs to a function that generates texture map values for each respective pixel.
- 13. (Original) The method of claim 11 further comprising using the surface coordinates as inputs to a function that generates bump map values for each respective pixel.
- 14. (Original) The method of claim 1 wherein the step of providing at least a pair of specular light intensity functions comprises specifying a specular exponent value for at least one of the functions.
- 15. (Original) The method of claim 8 the step of using a procedural calculation comprises using at least one surface value for a respective pixel as an input to the at least one procedural calculation functions.
- 16. (Original) The method of claim 8 the step of using a procedural calculation comprises using at least one light source value for a respective pixel as an input to the at least one procedural calculation functions.

17. (Original) The method of claim 1 wherein the step of determining the specularity modulation value comprises:

using at least one procedural calculation to determine a first specular light intensity function; and

obtaining a value of another specular light intensity function from a lookup table.

18. (Original) The method of claim 1 wherein the step of determining the specularity modulation value comprises:

using at least one procedural calculation to determine a first specular light intensity function; and

deriving the value of another specular light intensity function from the first specular light intensity function.

19. (Previously presented) A method of creating a computer generated image having at least one polygon surface represented by a plurality of pixels, the method comprising:

generating a polygon surface represented by a plurality of vectors for each pixel in said plurality of pixels, the vectors including a light source vector, a surface normal vector and a view vector;

providing at least a pair of specular light intensity functions, wherein each specular light intensity function is representative of the specular light reflected by a respective pixel at different surface reflectance characteristic;

determining a specularity modulation value for a respective pixel by retrieving the specularity modulation value from a map in a memory;

interpolating the specular light intensity functions using the specularity modulation value to obtain a composite specularity value; and

using said composite specularity value to modulate pixel color of the polygon surface of the computer generated image.

20. (Original) The method of claim 19 wherein the polygon comprises a plurality of vertices and further comprising:

assigning a unique modulation value at each of the polygon's vertices; rasterizing the polygon surface; and

interpolating the modulation values at the vertices throughout the rasterized polygon surface to provide a modulation value for each pixel.

21. (Original) The method of claim 19 wherein the step of interpolating comprises:

interpolating two-dimensional vectors across the polygon surface; using the interpolated vector to address a color map for each pixel; and retrieving a color from the map and using the color as the specular light color for the respective pixel.

22. (Original) The method of claim 19 wherein the step of interpolating comprises:

interpolating three-dimensional vectors across the polygon surface; at each pixel, dividing the interpolated three-dimensional vector by its largest component;

using the divided values of the other two components to address a twodimensional color map for each pixel; and

retrieving a color from the map and using the color as the specular light color for the respective pixel.

- 23. (Original) The method of claim 19 wherein the step of providing at least a pair of specular light intensity functions comprises providing a maximum specular light intensity function and a minimum specular light intensity function.
- 24. (Original) The method of claim 19 further comprising the step of scaling said interpolated specularity value.
- 25. (Original) The method of claim 24 herein the step of scaling said interpolated specularity value comprises scaling by the modulation value.
- 26. (Original) The method of claim 24 wherein the step of scaling said interpolated specularity value comprises scaling by a derivative of the modulation value.

- 27. (Original) The method of claim 24 wherein said step of providing at least a pair of light intensity functions comprises providing a maximum reflectivity function and a minimum reflectivity function.
- 28. (Original) The method of claim 24 wherein said step of providing at least a pair of light intensity functions comprises providing a maximum reflectivity function, a minimum reflectivity function and at least one intermediate reflectivity function.
- 29. (Original) The method of claim 19 wherein the step of determining the specularity modulation value comprises using at least one procedural calculation function.
- 30. (Original) The method of claim 19 wherein the step of determining the specularity modulation value comprises a procedural calculation based on surface offset coordinates.
- 31. (Previously presented) The method of claim 19 wherein the step of determining the specularity modulation value comprises retrieving the specularity modulation coordinate from a two-dimensional texture map in the memory.
- 32. (Original) The method of claim 29 wherein each pixel to be mapped in the display is assigned a pair of surface coordinates and wherein the step of using a procedural calculation comprises using the surface coordinates as inputs to the at least one procedural calculation functions.
- 33. (Original) The method of claim 32 further comprising using the surface coordinates as inputs to a function that generates texture map values for each respective pixel.
- 34. (Original) The method of claim 32 further comprising using the surface coordinates as inputs to a function that generates bump map values for each respective pixel.
- 35. (Original) The method of claim 19 wherein the step of providing at least a pair of specular light intensity functions comprises specifying a specular exponent value for at least one of the functions.

- 36. (Original) The method of claim 29 the step of using a procedural calculation comprises using at least one surface value for a respective pixel as an input to the at least one procedural calculation functions.
- 37. (Original) The method of claim 29 the step of using a procedural calculation comprises using at least one light source value for a respective pixel as an input to the at least one procedural calculation functions.
- 38. (Original) The method of claim 19 wherein the step of determining the specularity modulation value comprises:

using at least one procedural calculation to determine a first specular light intensity function; and

obtaining a value of another specular light intensity function from a lookup table.

39. (Original) The method of claim 19 wherein the step of determining the specularity modulation value comprises:

using at least one procedural calculation to determine a first specular light intensity function; and

deriving the value of another specular light intensity function from the first specular light intensity function.

40. (Previously presented) A method of creating a computer generated image having at least one polygon surface represented by a plurality of pixels comprising:

providing at least a pair of color intensity functions, wherein each color intensity function is representative of the color reflected by a respective pixel at a different surface reflectance characteristic;

determining a color modulation value for a respective pixel by retrieving the color modulation value from a memory;

interpolating the color intensity functions using the color modulation value to obtain a composite color value; and

using said composite color value to modulate pixel color of the polygon surface of the computer generated image.

- 41. (Original) The method of claim 40 wherein the step of providing at least a pair of color intensity functions comprises providing a maximum color intensity function and a minimum color intensity function.
- 42. (Original) The method of claim 40 further comprising the step of scaling said interpolated color value.
- 43. (Original) The method of claim 42 wherein the step of scaling said interpolated color value comprises scaling by the modulation value.
- 44. (Original) The method of claim 42 wherein the step of scaling said interpolated color value comprises scaling by a derivative of the modulation value.
- 45. (Original) The method of claim 42 wherein said step of providing at least a pair of light intensity functions comprises providing a maximum reflectivity function and a minimum reflectivity function.
- 46. (Original) The method of claim 42 wherein said step of providing at least a pair of light intensity functions comprises providing a maximum reflectivity function, a minimum reflectivity function and at least one intermediate reflectivity function.
- 47. (Original) The method of claim 40 wherein the step of determining the color modulation value comprises using at least one procedural calculation function.
- 48. (Original) The method of claim 40 wherein the step of determining the color modulation value comprises a procedural calculation based on surface offset coordinates.
- 49. (Original) The method of claim 40 wherein the step of determining the color modulation value comprises retrieving the color modulation coordinate from a two-dimensional map contained in a texture memory.
- 50. (Original) The method of claim 47 wherein each pixel to be mapped in the display is assigned a pair of surface coordinates and wherein the step of using a procedural calculation comprises using the surface coordinates as inputs to the at least one procedural calculation functions.

- 51. (Original) The method of claim 50 further comprising using the surface coordinates as inputs to a function that generates texture map values for each respective pixel.
- 52. (Original) The method of claim 50 further comprising using the surface coordinates as inputs to a function that generates bump map values for each respective pixel.
- 53. (Previously presented) The method of claim 40 wherein the step of providing at least a pair of color intensity functions comprises specifying a specular exponent value for at least one of the functions.
- 54. (Original) The method of claim 47 the step of using a procedural calculation comprises using at least one surface value for a respective pixel as an input to the at least one procedural calculation functions.
- 55. (Original) The method of claim 47 the step of using a procedural calculation comprises using at least one light source value for a respective pixel as an input to the at least one procedural calculation functions.
- 56. (Original) The method of claim 40 wherein the step of determining the color modulation value comprises:
- using at least one procedural calculation to determine a first color intensity function; and
  - obtaining a value of another color intensity function from a lookup table.
- 57. (Original) The method of claim 40 wherein the step of determining the color modulation value comprises:
- using at least one procedural calculation to determine a first color intensity function; and
- deriving the value of another color intensity function from the first color intensity function.
- 58. (Previously presented) A method of creating a computer generated image having at least one polygon surface represented by a plurality of pixels, the method comprising:

generating a polygon surface represented by a plurality of vectors for each pixel in said plurality of pixels, the vectors including a light source vector, a surface normal vector and a view vector;

providing at least a pair of color intensity functions, wherein each color intensity function is representative of the specular light reflected by a respective pixel at different surface reflectance characteristic;

determining a color modulation value for a respective pixel;
interpolating the color intensity functions using the color modulation
value to obtain a composite color value; and

using said composite color value to modulate pixel color of the polygon surface of the computer generated image.

59. (Original) The method of claim 58 wherein the polygon comprises a plurality of vertices and further comprising:

assigning a unique modulation value at each of the polygon's vertices; rasterizing the polygon surface; and

interpolating the modulation values at the vertices throughout the rasterized polygon surface to provide a modulation value for each pixel.

60. (Original) The method of claim 58 wherein the step of interpolating comprises:

interpolating two-dimensional vectors across the polygon surface; using the interpolated vector to address a color map for each pixel; and retrieving a color from the map and using the color as the specular light color for the respective pixel.

61. (Original) The method of claim 58 wherein the step of interpolating comprises:

interpolating three-dimensional vectors across the polygon surface; at each pixel, dividing the interpolated three-dimensional vector by its largest component;

using the divided values of the other two components to address a twodimensional color map for each pixel; and

retrieving a color from the map and using the color as the specular light color for the respective pixel.

- 62. (Original) The method of claim 58 wherein the step of providing at least a pair of color intensity functions comprises providing a maximum color intensity function and a minimum color intensity function.
- 63. (Original) The method of claim 58 further comprising the step of scaling said interpolated color value.
- 64. (Original) The method of claim 63 herein the step of scaling said interpolated color value comprises scaling by the modulation value.
- 65. (Original) The method of claim 63 wherein the step of scaling said interpolated color value comprises scaling by a derivative of the modulation value.
- 66. (Original) The method of claim 63 wherein said step of providing at least a pair of light intensity functions comprises providing a maximum reflectivity function and a minimum reflectivity function.
- 67. (Original) The method of claim 63 wherein said step of providing at least a pair of light intensity functions comprises providing a maximum reflectivity function, a minimum reflectivity function and at least one intermediate reflectivity function.
- 68. (Original) The method of claim 58 wherein the step of determining the color modulation value comprises using at least one procedural calculation function.
- 69. (Original) The method of claim 58 wherein the step of determining the color modulation value comprises a procedural calculation based on surface offset coordinates.
- 70. (Original) The method of claim 58 wherein the step of determining the color modulation value comprises retrieving the color modulation coordinate from a two-dimensional map contained in a texture memory.
- 71. (Original) The method of claim 68 wherein each pixel to be mapped in the display is assigned a pair of surface coordinates and wherein the step of using a procedural calculation comprises using the surface coordinates as inputs to the at least one procedural calculation functions.

- 72. (Original) The method of claim 71 further comprising using the surface coordinates as inputs to a function that generates texture map values for each respective pixel.
- 73. (Original) The method of claim 71 further comprising using the surface coordinates as inputs to a function that generates bump map values for each respective pixel.
- 74. (Original) The method of claim 58 wherein the step of providing at least a pair of color intensity functions comprises specifying a specular exponent value for at least one of the functions.
- 75. (Original) The method of claim 68 the step of using a procedural calculation comprises using at least one surface value for a respective pixel as an input to the at least one procedural calculation functions.
- 76. (Original) The method of claim 68 the step of using a procedural calculation comprises using at least one light source value for a respective pixel as an input to the at least one procedural calculation functions.
- 77. (Original) The method of claim 58 wherein the step of determining the color modulation value comprises:

using at least one procedural calculation to determine a first color intensity function; and

obtaining a value of another color intensity function from a lookup table.

78. (Original) The method of claim 58 wherein the step of determining the color modulation value comprises:

using at least one procedural calculation to determine a first color intensity function; and

deriving the value of another color intensity function from the first color intensity function.

- 79. (Canceled)
- 80. (Canceled)

81. (Canceled)

screen.

82. (Previously presented) A method of generating a display comprising a plurality of pixels on a screen comprising:

providing at least a pair of specular light intensity functions, wherein each specular light intensity function is representative of the specular light reflected by a respective pixel at a different surface reflectance characteristic including using at least one procedural calculation to determine a first specular light intensity function, and obtaining a value of another specular light intensity function from a lookup table;

determining a specularity modulation value for a respective pixel;
interpolating the specular light intensity functions using the specularity
modulation value to obtain a composite specularity value; and
using said composite specularity value to modulate pixel color on said